APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Return	f first meceipt and med to applicant for cted application file	correction		
л	he undersigned	D. H. Young	= .	
	•	Name of app	licant.	
	Tuscarora	•		
State	of <u>Nevada</u>	here,	eby make <u>s</u> appli	cation for
permi	ssion to appropriate	the public wate	ers of the State	of Nevadá,
as her	reinafter stated. (I	f applicant is a	corporation gi	ve date and
place	of incorporation.)_		<u></u>);
•	e source of the prop		Name of stream	River,
	ko County, Nevada.			
	e amount of water ap	One s	econd-foot equals 40 miners' inches.	
3. The	e water to be used f	Or irrigation and Irrigation, power	d domestic purpo: r, mining, manufacturing, domestic,	3. 6 S
4. The	e water is to be di	iverted from it:	s source at the	following
Describe as b	in the NW1 of the SW coing within a 40-nere subdivision of public sur	vey, or by course and distance to a s	section corner. If on unsurveyed lar	North, ad it should be so stated.
<u>IRE</u>	inge 52 East, M.D.B &	, 101 •	·	
- .			= ·	•
· IE	THE WATER IS TO BE USED	FOR IRRIGATION, SUPPL	Y THE FOLLOWING INFO	RMATION:
(a) Nu	mber of acres to be	irrigated is	320	
and t	scription of land the SW of of NW of Secondary of Secondary of Secondary of Section 20, an	tion 21, the SE4	Describe by legal subdivisions, or if of NE4 and the l State Engineer when application is i	on unsurveyed land if NE 2 of eturned for currention,
NE d	of the NE l of Section	17, all in Town	ship 40 North, R	ang e
52 Es	ist, M.D.B & M.		<u> </u>	
(c) II	rigation will begin			i end about
	July , of	•	Month.	
IF.W	ATER IS TO BE USED FOR POV	VER, MINING, TRANSPOR FOLLOWING INFORMATIO		SUPPLY THE
(d) Po	wer to be developed	. is	horse power.	• •
(e) Wo	rks to be located_ Give 40 mere subdivision on which w	orks will be located, or locate by co	urse and distance to a section corne	*
			•	•
/f) P	oint of return of wa	ter to etreem		
(1). 14	int of fourth of wa	voi vo suidam	Degeribe in same manner as po	int of diversion.
(g) Re	emarks		· .	
(0)				-
			•	

DESCRIPTION OF PROPOSED WORKS

The water is to be	diverted from its source by means of a dam more other works, whether through pipes, ditches, flumes, or other conduits. If water is to be
conveyed to the abo	ve described land by means of a ditch.
stored in reservoirs it should be so stated and the	e location of the reservoir should be given with reference to the legal subdivisions.
<u></u> _	
. Estimated cost of works	s About \$500.00
. Estimated time required	to construct works About 3 months
. Remarks <u>Water is to b</u>	e returned to the stream.
	For use of applicant.
	D. H. YOUNG , Applicant.
· · · · · · · · · · · · · · · · · · ·	By E. P. Carville,
ompared 1811 186 Ma	Attorney for applicant.
his sheet inspected	
	, Engineer.
=	
APPROT	VAL OF STATE ENGINEER
This is to certify th	at I have examined the foregoing appli-
· ·	t the same, subject to the following lim-
_	
tations and conditions:	
tations and conditions:	th the provision that all prior rights
tations and conditions: This permit is issued wit	
tations and conditions: This permit is issued wit	1 times.
tations and conditions: This permit is issued with a respected at al	limes.
tations and conditions: This permit is issued with are to be respected at al	l times.
tations and conditions: This permit is issued with are to be respected at al	l times.
tations and conditions: This permit is issued with are to be respected at all the amount of water to be	appropriated shall be limited to the
tations and conditions: This permit is issued with are to be respected at all the amount of water to be mount which can be applied.	appropriated shall be limited to the
tations and conditions: This permit is issued with are to be respected at all he amount of water to be mount which can be applied at 2.20 cubic feet per second and applied the second are second as a second	appropriated shall be limited to the ed to beneficial use, and not to exceed second.
tations and conditions: This permit is issued with are to be respected at all the amount of water to be mount which can be applied at all the construction work should construct to be called the construction work should be applied to the co	appropriated shall be limited to the ed to beneficial use, and not to exceed second.
tations and conditions: This permit is issued with are to be respected at all the amount of water to be mount which can be applied at all the construction work should construct to be called the construction work should be applied to the co	appropriated shall be limited to the ed to beneficial use, and not to exceed second.
tations and conditions: This permit is issued with are to be respected at all the mount of water to be mount which can be applianced as a cubic feet per sectual construction work shoof of commencement of work of the construction work and the construct	appropriated shall be limited to the ed to beneficial use, and not to exceed second. hall begin on or before May 1st.1912. rk shall be filed before June 1st.1912.
tations and conditions: This permit is issued with are to be respected at all the mount which can be applianted as a cubic feet per sectual construction work shoof of commencement of work must be prosecuted with	appropriated shall be limited to the ed to beneficial use, and not to exceed second. Thall begin on or before
tations and conditions: This permit is issued with are to be respected at all the mount which can be applied as a cubic feet per sectual construction work shoof of commencement of work must be prosecuted with or before May 1st.1913.	appropriated shall be limited to the ed to beneficial use, and not to exceed second. That begin on or before May 1st.1912. The shall be filed before June 1st.1912. The reasonable diligence and be completed.
tations and conditions: This permit is issued with are to be respected at all the mount which can be applied as a cubic feet per sectual construction work shoof of commencement of work must be prosecuted with or before May 1st.1913.	appropriated shall be limited to the ed to beneficial use, and not to exceed second. That begin on or before May 1st.1912. The shall be filed before June 1st.1912. The reasonable diligence and be completed.
This permit is issued with are to be respected at all the amount of water to be mount which can be applied at all the construction work shoof of commencement of work must be prosecuted with or before May 1st.1913. pplication of water to be cotober 6th.1917.	e appropriated shall be limited to the ed to beneficial use, and not to exceed second. Thall begin on or before May 1st.1912. The shall be filed before June 1st.1912. The reasonable diligence and be completed eneficial use shall be made on or before
This permit is issued with are to be respected at all the amount of water to be mount which can be applied to be cubic feet per social construction work short must be prosecuted with or before May lat. 1913. pplication of water to be coof of the application of	appropriated shall be limited to the ed to beneficial use, and not to exceed second. hall begin on or before May lst.1912. rk shall be filed before June 1st.1912. th reasonable diligence and be completed eneficial use shall be made on or before the eneficial use shall be made on or before the eneficial use shall be made on or before the eneficial use shall be made on or before the eneficial use shall be made on or before the eneficial use shall be made on or before the eneficial use shall be made on or before the eneficial use shall be made on or before the eneficial use shall be made on or before the eneficial use shall be made on or before the eneficial use must be filed.
This permit is issued with are to be respected at all the amount of water to be mount which can be applied a.20 — cubic feet per sectual construction work shoof of commencement of work must be prosecuted with nor beforeMay_lst.1913. pplication of water to beOctober_6th.1917. roof of the application of the state Engineer on the state	e appropriated shall be limited to the ed to beneficial use, and not to exceed second. Thall begin on or before May lst.1912. The shall be filed before June lst.1912. The reasonable diligence and be completed eneficial use shall be made on or before the shall be made on or before the shall use shall be made on or before the shall use shall be made on or before the shall use shall use must be filed to before November 7th.1917.
This permit is issued with are to be respected at all are to be respected at all are to be mount which can be applied a.20 cubic feet per sectual construction work shoof of commencement of work must be prosecuted with nor before May 1st.1913. pplication of water to be cotober 6th.1917. Toof of the application of the state Engineer on with the stat	e appropriated shall be limited to the ed to beneficial use, and not to exceed second. Thall begin on or before
tations and conditions: This permit is issued with are to be respected at all the amount of water to be mount which can be applied 3.20 cubic feet per sectual construction work shoof of commencement of work ork must be prosecuted with or before May 1st.1913. pplication of water to be cotober 6th.1917. roof of the application of the	e appropriated shall be limited to the ed to beneficial use, and not to exceed second. Thall begin on or before
tations and conditions: This permit is issued with are to be respected at all the amount of water to be mount which can be applied 3.20 cubic feet per sectual construction work shoof of commencement of work ork must be prosecuted with or before May 1st.1913. pplication of water to be cotober 6th.1917. roof of the application of the	e appropriated shall be limited to the ed to beneficial use, and not to exceed second. Thall begin on or before
This permit is issued with are to be respected at all he amount of water to be mount which can be applied a.20 cubic feet per sometial construction work should construct on work should be prosecuted with or before May 1st.1913. Proof of the application of the	e appropriated shall be limited to the ed to beneficial use, and not to exceed second. Thall begin on or before May 1st.1912. The shall be filed before rune 1st.1912. The reasonable diligence and be completed eneficial use shall be made on or before of water to beneficial use must be filed in or before Movember 7th.1917. AL this 10th day of February, 1912. Manual Carrey State Engineer.